EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20040105422"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:38
S2	3	dynamic adj router\$1table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 07:51
S3	6	dynamic and router\$1table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:42
S4	8	dynamic and rule\$1table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:49
S5	349654	b\$1tree node	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:55
S6	0	(b\$1tree adj node) and pibt and Impt	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:53
S7	0	pibt and Impt	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:53
S8	0	(b\$1tree adj node) and Impt	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:53
S9	0	(b\$1tree adj node) and (longest \$1matching adj prefixS1table)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:54
S10	0	(b-tree adj on adj b-tree)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:55
S11	2	b\$1tree and Impt	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:56
S12	5	dynamic adj router adj table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/02 16:58
S13	0	dynamic adj ip adj routS3 adj table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 07:50
S14	0	dynamic adj routS3 adj table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 07:51
S15	0	routS3 adj table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 07:51
S16	3	dynamic adj rout\$3table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 07:52

S17	29	rout\$3table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 07:52
S18	19	dynamic and (rout\$3table)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 07:52
S19	7314	370/428,401.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 08:21
S20	1857	370/428.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 08:21
S21	253	370/428.ccls. and dynamic	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 08:24
S22	1	370/428.ccls. and dynamic and rout\$3table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 08:22
S23	12	S21 and binary and tree	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 08:27
S24	7	\$21 and binary and tree and priority	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 08:27
S25	380	(dynamic adj rout\$3) and ip and rule	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 11:03
S26	3	("2003/0174717").URPN.	USPAT	OR	ON	2007/03/05 12:28
S27	10	("20030174717" "5781772" "6014659" "6067574" "6385649" "6430527" "6522632" "6581106" "6697363" "6928430").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/05 12:39
S28	24	("20020107893" "20020118682" "20020129086" "20020172203" "20030026246" "20030061227" "20030081554" "20030091043" "20030123459" "20030174717" "20040008634" "20040105422" "6047283" "6052683" "6067574" "6266706" "6385649" "6434115" "6522632" "6539369" "6614789" "6654760" "6665297" "6842443").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/05
S29	64	"6018524"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 14:43
S30	2	"7130847"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 15:42

S31	1	"6788695"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 15:42
S32	8	"6563823"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/05 15:43
S33	19	(binary adj trie) and priority	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 14:48
S34	30	(binary adj trie) and range	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 11:17
S35	16	(binary adj trie) and range and (@rlad<"20020703" or @ad<"20020703")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 09:23
S36	7	"5261090"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 09:23
S37	12	(binary adj trie) and range and priority	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 11:17
S38	1	(binary adj trie) and priority and range and log and nonintersect\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 14:49
S39	117	(binary adj trie) log and nonintersect\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 14:49
S40	111	(binary adj trie) log and nonintersect\$3 and range	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 14:49
S41	102	(binary adj trie) log and nonintersect\$3 and range and (@rlad<"20020703" or @ad<"20020703")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 08:05
S42	0	(binary adj trie) and log and nonintersect\$3 and range and (@rlad< "20020703" or @ad< "20020703")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 14:51
S43	0	(binary adj trie) and log and nonintersect\$3 and range and (@rlad<"20020703" or @ad<"20020703")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 08:55
S44	1	(binary adj trie) and log and nonintersect\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 14:51
S45	2	(binary adj trie) and log and intersect\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/06 14:51
S46	0	("6876655").URPN.	USPAT	OR	ON	2007/03/06 14:56
S47	0	("6876655").URPN.	USPAT	OR	ON	2007/03/06 14:56

S48	0	("6876655").URPN.	USPAT	OR	ON	2007/03/06 14:57
S49	0	dynamic and rout\$3 and log and nonintersecting	USPAT	OR	ON	2007/03/06 14:58
S50	0	dynamic and rout\$3 and log and nonintersect\$3	USPAT	OR	ON	2007/03/06 14:58
S51	11940	dynamic and rout\$3 and log	USPAT	OR	ON	2007/03/06 14:58
S52	10990	dynamic and up and rout\$3 and log	USPAT	OR	ON	2007/03/06 14:58
S53	630	dynamic and up and rout\$3 and log and (binary and trie)	USPAT	OR	ON	2007/03/06 14:59
S54	616	dynamic and up and rout\$3 and log and (binary and trie) and (@rlad<"20020703" or @ad<"20020703")	USPAT	OR	ON	2007/03/06 15:00
S55	324	dynamic and ip and rout\$3 and log and (binary and trie) and (@rlad<"20020703" or @ad<"20020703")	USPAT	OR	ON	2007/03/06 15:02
S56	224	dynamic and ip and rout\$3 and log and (binary and trie) and (@rlad<"20020703" or @ad<"20020703")and priority	USPAT	OR	ON	2007/03/06 15:02
S57	213	dynamic and ip and rout\$3 and log and (binary and trie) and (@rlad<"20020703" or @ad<"20020703")and priority and range	USPAT	OR	ON	2007/03/06 15:02
S58	80	dynamic and ip and rout\$3 and log and (binary and trie) and (@rlad<"20020703" or @ad<"20020703")and priority and range and longest	USPAT	OR	ON	2007/03/06 15:03
S59	5	("6859455").URPN.	USPAT	OR	ON	2007/03/06 15:56
S60	19	(dynamic adj rout\$3 adj table) and log and delet\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 08:05
S61	33905	(binary adj trie) log and delet\$3 and (@rlad<"20020703" or @ad<"20020703")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 08:06
S62	61706	(binary adj trie) log and delet\$3 range and prefix and (@rlad<"20020703" or @ad<"20020703")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 08:06
S63	16675	(binary adj trie) and log and delet \$3 range and prefix and (@rlad<"20020703" or @ad<"20020703")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 08:06

S64	2	(binary adj trie) and log and delet \$3 and range and prefix and (@rlad<"20020703" or @ad<"20020703")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 08:06
S65	2	(binary adj trie) and log and range and prefix and delet\$3 and inser\$3 and (@rlad<"20020703")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 08:56
S66	1	"20040258061"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/11 14:15
S67	13	(@rlad<"20020703" or @ad<"20020703") and (red near3 black near3 search near3 tree)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 14:48
S68	13	(@rlad<"20020703" or @ad<"20020703") and (red near3 black near3 search near3 tree)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 14:53
S69	1	(@rlad<"20020703" or @ad<"20020703") and (red near3 black near3 search near3 tree) and "log.sup.2"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 15:45
S70	85	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 15:46
S71	1	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and (binary adj trie) and range	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 15:47
S72	0	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and ptst	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 15:47
S73	3	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and binary near3 search near3 tree	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 15:48
S74	2	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and binary near3 search near3 tree and (empty near3 node)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 15:55
S75	1	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and binary near3 search near3 tree and (empty near3 node) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 15:56
S76	9	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and binary near3 search not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 16:12
S77	3	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and (binary near3 search) and dynamic not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 16:13

S78	0	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and balance with (binary near3 tree) and dynamic not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 16:18
S79	0	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and balance with (binary near3 tree) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 16:18
S80	0	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and balance near3 (binary near3 tree) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 16:19
S81	1	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and (empty near3 node) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 16:41
S82	16	"6859455"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 16:51
S83	37	(@rlad<"20020703" or @ad<"20020703") and (array near3 linear near3 list)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 17:02
S84	1	(@rlad<"20020703" or @ad<"20020703") and (array near3 linear near3 list) and (w\$bit near3 vector)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 17:03
S85	1	(@rlad<"20020703" or @ad<"20020703") and (array near3 linear near3 list) and (w near3 bit near3 vector)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 17:03
S86	1	(@rlad<"20020703" or @ad<"20020703") and (array near3 linear near3 list) and (highest near3 priority near3 rule)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 17:04
S87	3	(@rlad<"20020703" or @ad<"20020703") and (array near3 linear near3 list) and (binary near3 search)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 17:06
S88	1	(@rlad<"20020703" or @ad<"20020703") and "log. sup.2" and Impbob	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 17:33
S89	4496	(@rlad<"20020703" or @ad<"20020703") and (binary near3 tree) near3 tree	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 17:42
S90	0	(@rlad<"20020703" or @ad<"20020703") and (binary near3 tree) near3 (on near3 tree)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 17:42
S91	0	(@rlad<"20020703" or @ad<"20020703") and (binary near3 tree) near3 (another near3 tree)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 17:42

S92	0	(@rlad<"20020703" or @ad<"20020703") and (binary near3 tree) near10 (another near3 tree)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 17:43
S93	0	(@rlad<"20020703" or @ad<"20020703") and "tree on tree" and binarey near3 search	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 18:02
S94	0	(@rlad<"20020703" or @ad<"20020703") and "tree on tree"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 18:02
S95	0	(@rlad<"20020703" or @ad<"20020703") and tree near5 tree and binart near3 search	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 18:02
S96	733	(@rlad<"20020703" or @ad<"20020703") and (tree near5 tree) and binary near3 search	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 18:03
S97	31	(@rlad<"20020703" or @ad<"20020703") and (tree near5 tree) and (balanced near3 binary near3 search)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 18:03
S98	10	(@rlad<"20020703" or @ad<"20020703") and (tree near5 tree) and (balanced near3 binary near3 search) and priority	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/01 18:29
S99	21742	(@rlad<"20020703" or @ad<"20020703") and (tree near5 tree or (array near3 linear near3 list) or (w\$bit near3 vector))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:22
S100	0	(@rlad<"20020703" or @ad<"20020703") and (tree near5 (tree and (array near3 linear near3 list) and (w\$bit near3 vector)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:22
S101	125449	(@rlad<"20020703" or @ad<"20020703") and (tree with (tree or (array near3 linear near3 list) or (w\$bit near3 vector)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:23
S102	0	(@rlad<"20020703" or @ad<"20020703") and (tree with (tree and (array near3 linear near3 list) and (w\$bit near3 vector)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:23
S103	1	(@rlad<"20020703" or @ad<"20020703") and (tree and (array near3 linear near3 list) and (w\$bit near3 vector))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:23
S104	607553	(@rlad<"20020703" or @ad<"20020703") and (tree and (array near3 linear near3 list) and (w\$bit near3 vector)) nor sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:31

S105	14	(@rlad<"20020703" or @ad<"20020703") and (w\$bit near3 vector) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:32
S106	0	(@rlad<"20020703" or @ad<"20020703") and ((w\$bit near3 vector) with priotity) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:37
S107	0	(@rlad<"20020703" or @ad<"20020703") and ((w\$bit near3 vector) and priotity) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:37
S108	0	(@rlad<"20020703" or @ad<"20020703") and ((w\$bit near3 vector) with priority) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:37
S109	4	(@rlad<"20020703" or @ad<"20020703") and ((w\$bit near3 vector) and priority) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:37
S110	0	(@rlad<"20020703" or @ad<"20020703") and (prefix and priority) and (range near3 allocation near3 rule) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:39
S111	0	(@rlad<"20020703" or @ad<"20020703") and (range near3 allocation near3 rule) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:39
S112	24	(@rlad<"20020703" or @ad<"20020703") and (prefix and priority) and (range near3 allocation) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:40
S113	0	(@rlad<"20020703" or @ad<"20020703") and (prefix near10 priority) and (range near3 allocation) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 16:40
S114	71	"6473411"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 17:14
S115	16	(@rlad<"20020703" or @ad<"20020703") and (prefix and priority) and (range near3 allocation) and vector not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 17:26
S116	16	(@rlad<"20020703" or @ad<"20020703") and (prefix and priority) and (range near3 allocation) and vector and dynamic not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 17:26
S117	2	(@rlad<"20020703" or @ad<"20020703") and (prefix and priority) and (range near3 allocation) and vector and dynamic and balanced not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 17:26

S118	0	(@rlad<"20020703" or @ad<"20020703") and (prefix and priority) and (range near3 allocation) and (balanced near5 binary) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 17:30
S119	0	(@rlad<"20020703" or @ad<"20020703") and (prefix and priority) and (range near3 allocation) and (binary near5 tree) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 17:30
S120	294	(@rlad<"20020703" or @ad<"20020703") and (balanced near3 binary near3 tree) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 17:31
S121	57	(@rlad<"20020703" or @ad<"20020703") and (balanced near3 binary near3 tree) and (prefix and priority) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 17:31
S122	45	(@rlad<"20020703" or @ad<"20020703") and (balanced near3 binary near3 tree) and (prefix and priority) and vector not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 17:32
S123	2	(@rlad<"20020703" or @ad<"20020703") and (balanced near3 binary near3 tree) and (prefix and priority) and (bit near3 vector) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/02 17:32
S124	1	"20040105422"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 15:53
S125	1	(@rlad<"20020703" or @ad<"20020703") and (red near3 black near3 search near3 tree) and (empty near3 node)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 17:04
S126	1	(@rlad<"20020703" or @ad<"20020703") and (red near3 black near3 search near3 tree) and ((empty or null) near3 node)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 17:04
S127	13032043	(@rlad<"20020703" or @ad<"20020703") (empty near3 node)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 17:04
S128	8	(@rlad<"20020703" or @ad<"20020703") and (empty near3 node) and (balance near3 tree)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 17:05
S129	0	(@rlad<"20020703" or @ad<"20020703") and (empty near3 node) and (balance near3 binary near3 tree)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 17:06
S130	16	(@rlad<"20020703" or @ad<"20020703") and (empty near3 node) and (balanc\$3 near3 binary near3 tree)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 17:38

S131	12	(@rlad<"20020703" or @ad<"20020703") and ((empty or null) near3 node) and (balanc \$3 near3 binary near3 tree) and dynamic	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 17:47
S132	10	(@rlad< "20020703" or @ad< "20020703") and ((empty or null) near3 node) and (balanc \$3 near3 binary near3 tree) and dynamic and (range or vector or array)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 17:48
S133	0	(@rlad<"20020703" or @ad<"20020703") and ((empty or null) near3 node) and (balanc \$3 near3 binary near3 tree) and dynamic and (range or vector or array) and log	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 17:48
S134	11	(@rlad< "20020703" or @ad< "20020703") and ((empty or null) near3 node) and (balanc \$3 near3 binary) and dynamic and (range or vector or array)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 18:06
S135	1	(@rlad<"20020703" or @ad<"20020703") and ((empty or null) near3 node) and (balanc \$3 near3 binary) and dynamic and (range or vector or array) and log	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 18:07
S136	7	(@rlad<"20020703" or @ad<"20020703") and ((empty or null) near3 node) and (balanc \$3 near3 binary) and (range or vector or array) and log	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 18:10
S137	3	(@rlad<"20020703" or @ad<"20020703") and ((empty or null) near3 node) and (balanc \$3 near3 binary) and (range or vector or array) and log and prefix	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/04 18:41
S138	185	(@rlad<"20020703" or @ad<"20020703") and ((number or total or count) near5 (empty or null) near5 node) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/05 12:35
S139	26	(@rlad< "20020703" or @ad< "20020703") and ((number or total or count) near5 (empty or null) near5 node) and (binary near5 tree) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/05 12:35
S140	3	(@rlad<"20020703" or @ad<"20020703") and ((number or total or count) near5 (empty or null) near5 node) and (balanc\$3 near5 binary near5 tree) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/05/05 12:43
S141	86	(@rlad<"20020703" or @ad<"20020703") and (log adj3 "n") and (rout\$3 near3 table) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 17:44

S142	0	(@rlad<"20020703" or @ad<"20020703") and (log adj3 "n") and (rout\$3 near3 table) and ("log.sup.2.n") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 17:44
S143	0	(@rlad< "20020703" or @ad< "20020703") and (rout\$3 near3 table) and ("log.sup.2.n") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 17:45
S144	2	(@rlad< "20020703" or @ad< "20020703") and (rout\$3 near3 table) and ("log.sup.2") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 17:45
S145	1	(@rlad<"20020703" or @ad<"20020703") and ((binary and range) adj3 search) and ("log. sup.2") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 17:59
S146	0	(@rlad< "20020703" or @ad< "20020703") and ((binary adj3 search) with top) and ((range adj3 search) with low) and ("log.sup.2") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:01
S147	0	(@rlad<"20020703" or @ad<"20020703") and ((binary adj3 search) with top) and ((range adj3 search) with low) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:01
S148	0	(@rlad<"20020703" or @ad<"20020703") and ((binary adj3 search) with top) and ("log. sup.2") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:02
S149	1	(@rlad<"20020703" or @ad<"20020703") and ((binary adj3 search) same top) and ("log. sup.2") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:02
S150	0	(@rlad< "20020703" or @ad< "20020703") and ((binary adj3 search) same top) and ((range adj3 search) same low) and ("log.sup.2") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:02
S151	0	(@rlad<"20020703" or @ad<"20020703") and ((binary adj3 search) with top) and ("log. sup.2") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:18
S152	0	(@rlad<"20020703" or @ad<"20020703") and ((range adj3 search) same lower) and ("log.sup.2") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:21
S153	0	(@rlad<"20020703" or @ad<"20020703") and ((range adj3 search) same low) and ("log. sup.2") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:21
S154	0	(@rlad<"20020703" or @ad<"20020703") and ((range adj3 search) same bottom) and ("log.sup.2") not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:21

		·				, p
S155	35	(@rlad< "20020703" or @ad< "20020703") and ((range adj3 search) same bottom) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:21
S156	11	(@rlad<"20020703" or @ad<"20020703") and ((range adj3 search) with bottom) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:22
S157	128	(@rlad<"20020703" or @ad<"20020703") and ((range adj5 search) with (lower bottom)) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:34
S158	9	(@rlad<"20020703" or @ad<"20020703") and ((range adj5 search) with (lower bottom)) and ((binary adj5 search) with (top upper)) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:34
S159	253	(@rlad<"20020703" or @ad<"20020703") and (range adj5 search) and (binary adj5 search) and table not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:38
S160	45	(@rlad<"20020703" or @ad<"20020703") and (range adj5 search) and (binary adj5 search) and (rout\$3 near5 table) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:39
S161	14	(@rlad<"20020703" or @ad<"20020703") and (range adj5 search) and (binary adj5 search) same (rout\$3 near5 table) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:39
S162	13054487	(@rlad<"20020703" or @ad<"20020703") pst and bobnot sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:55
S163	13054413	(@rlad<"20020703" or @ad<"20020703") pst and bob not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:55
S164	79	(@rlad<"20020703" or @ad<"20020703") and pst and bob not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:55
S165	0	(@rlad<"20020703" or @ad<"20020703") and pst and bob and pbob not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:55
S166	65	(@rlad<"20020703" or @ad<"20020703") and pst and bob and table not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:56
S167	1	(@rlad<"20020703" or @ad<"20020703") and pst and bob and (rout\$3 near3 table) not sahni	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:56
S168	66	(@rlad<"20020703" or @ad<"20020703") and pst and bob and table	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:58

S169	2	(@rlad<"20020703" or @ad<"20020703") and pst and bob and (rout\$3 near3 table)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/23 18:58
S170	0	(@rlad<"20020703" or @ad<"20020703") and pst and bob and table and 707/101,104.1. ccls	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 16:27
S171	1	(@rlad<"20020703" or @ad<"20020703") and pst and bob and table and 707/101,104.1. ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 16:27
S172	6	(@rlad<"20020703" or @ad<"20020703") and (tree near5 tree) and (balanced near3 binary near3 search) and 707/101,104.1.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 16:28
S173	19	(@rlad<"20020703" or @ad<"20020703") and (empty adj nodes) and 707/101,104.1. ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 16:31
S174	0	(@rlad<"20020703" or @ad<"20020703") and (empty adj nodes) and (ptst same rst) and 707/101,104.1.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 16:32
S175	0	(@rlad<"20020703" or @ad<"20020703") and (empty adj nodes) and (ptst and rst) and 707/101,104.1.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 16:32
S176	0	(@rlad<"20020703" or @ad<"20020703") and "maintaining balanced PTST, which can have up to n empty nodes" and 707/101,104.1.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 16:33
S177	0	(@rlad<"20020703" or @ad<"20020703") and "maintaining balanced PTST, which can have up to n empty nodes"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 16:34
S178	0	(@rlad<"20020703" or @ad<"20020703") and "applying an rst to organize the subset of nonintersecting ranges" and 707/101,104.1.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 16:36
S179	0	(@rlad<"20020703" or @ad<"20020703") and "applying an rst to organize the subset of nonintersecting ranges"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/10/27 16:36
S180	40	(@rlad<"20020703" or @ad<"20020703") and (empty adj nodes) and 707/2,3,100,101,104.1.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/12/10 19:22

12/11/2008 10:29:35 AM

C:\ Documents and Settings\ schan1\ My Documents\ EAST\ Workspaces\ 10613963 router table - hightest priority 2 better.wsp